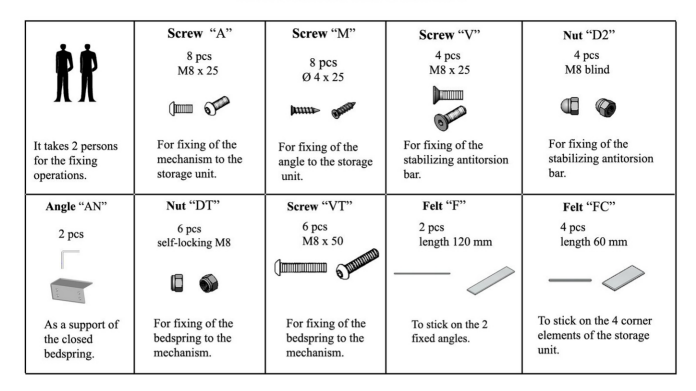
## SCREWS AND MOVEMENTS



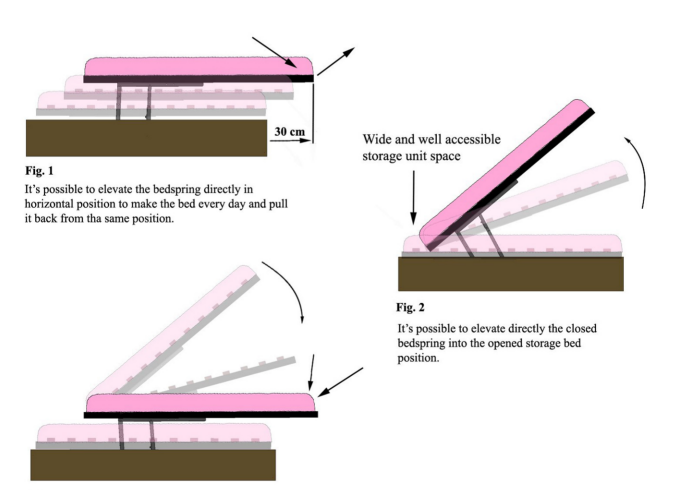


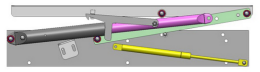
Fig. 3

To close the bedspring from the storage unit position, it's necessary to go through the horizontal position.

## FIXING DIRECTIONS

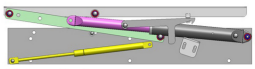
## **STANDARD**

**MECHANISM** 



Left mechanism.

As the mechanism appears once you open the box; free piston and lever, not fixed on the pins.



Right mechanism.

As the mechanism appears once you open the box; free piston and lever, not fixed on the pins.

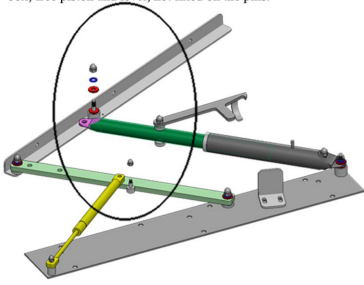


Fig. 1

Open the mechanism as in fig. 1. Unscrew the blind nut "D", take off the metal washers and only one Teflon washer.

Keep the other Teflon washers "R" on the pin.

Fix the lever "L" on the pin "P", insert again the Teflon washer, then the metal washers and screw on nut "D" until it's locked.

Unscrew nut "D1", fix the piston "PP" on the pin and lock it again with nut "D1".

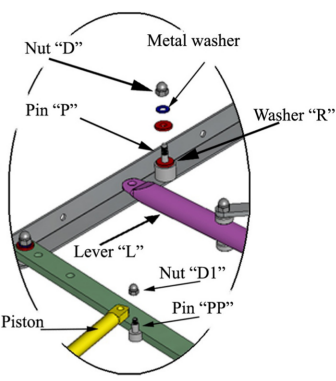
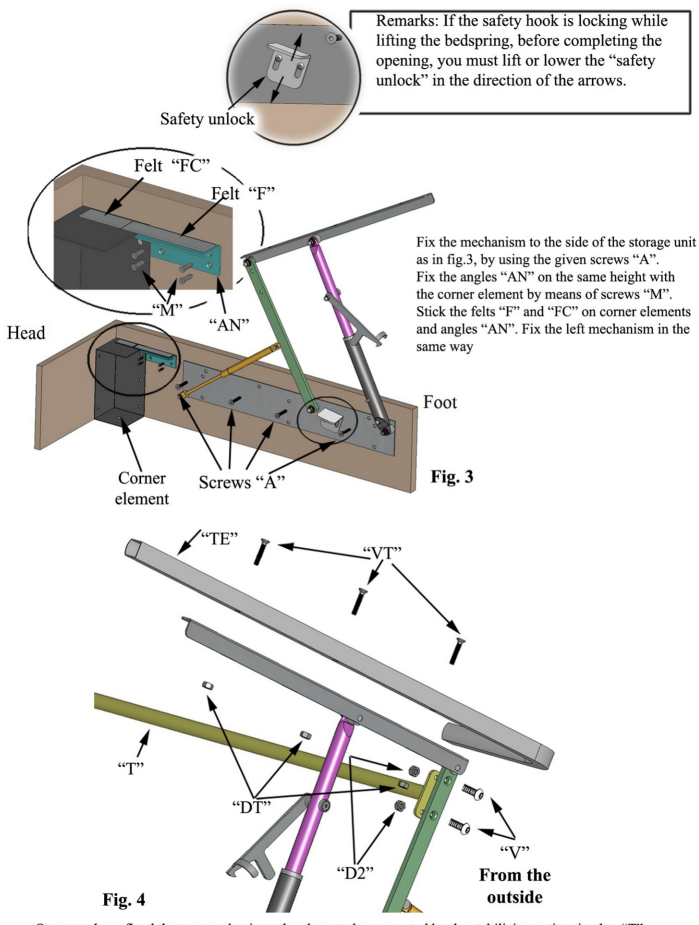


Fig. 2

Once you have fixed everything it must look like fig. 2. Do the same operations also with the other mechanism.



Once you have fixed the two mechanisms they have to be connected by the stabilizing antitorsion bar "T", see fig. 4, by fixing the screws "V" from the outside and locking nuts "D2" from the inside just "half way". Place the bedspring "TE" on top of the mechanism and fix it by means of the screws "VT" (from the top) and the nuts "DT" (from under the plate of the mechanism) and then lock the screws of the stability bar tightly.